Listing of the Claims

Claims 1-10 (Canceled).

11. (Currently Amended): Silicon-on-insulator comprising integrated circuitry, comprising:

a substrate comprising a semiconductive silicon comprising siliconcomprising layer of silicon-on-insulator circuitry, the silicon comprising
semiconductive silicon-comprising layer comprising a pair of source/drain
regions formed therein and a channel region formed therein which is received
intermediate the source/drain regions;

a transistor gate received operably proximate the channel region; and an insulator layer of the silicon-on-insulator circuitry received on the silicon-comprising semiconductive silicon-comprising layer, the insulator layer comprising a first silicon dioxide comprising silicon dioxide-comprising region in contact with the silicon comprising semiconductive silicon-comprising layer and running along at least a portion of the channel region between the source/drain regions, a silicon nitride comprising silicon nitride-comprising region in contact with the first silicon dioxide comprising silicon dioxide-comprising region and running along only a portion of the channel region, and a second silicon dioxide comprising silicon dioxide-comprising region in contact with the silicon nitride comprising silicon nitride-comprising region, the silicon nitride comprising silicon nitride-comprising region being received intermediate the first and second silicon dioxide-comprising silicon dioxide-comprising regions.

Claims 12 and 13 (Canceled).

14. (Currently Amended): The circuitry of claim 11 wherein the silicon nitride comprising silicon nitride-comprising region has a thickness of from about 10 Angstroms to about 50 Angstroms.

15. (Currently Amended): The circuitry of claim 11 wherein the first silicon dioxide comprising silicon dioxide-comprising region has a thickness of from about 10 Angstroms to about 30 Angstroms.

16. (Original): The circuitry of claim 11 wherein the source/drain regions extend to the insulator layer.

Claim 17-61 (Canceled).

62. (Currently Amended): Silicon-on-insulator comprising integrated circuitry, comprising:

a substrate comprising a semiconductive silicon comprising silicon-comprising layer of silicon-on-insulator circuitry, the silicon comprising semiconductive silicon-comprising layer comprising a pair of source/drain regions formed therein and a channel region formed therein which is received intermediate the source/drain regions;

a transistor gate received operably proximate the channel region; and an insulator layer of the silicon-on-insulator circuitry received on the silicon-comprising semiconductive silicon-comprising layer, the insulator layer comprising a first silicon dioxide comprising silicon dioxide-comprising region in contact with the silicon comprising semiconductive silicon-comprising layer and running along at least a portion of the channel region between the source/drain regions, a silicon oxynitride comprising silicon oxynitride-comprising region in contact with the first silicon dioxide comprising silicon dioxide-comprising region and running along only a portion of the channel region, and a second silicon dioxide comprising silicon dioxide-comprising region in contact with the silicon oxynitride comprising silicon oxynitride-comprising region, the silicon oxynitride comprising silicon oxynitride-comprising region being received intermediate the first and second silicon dioxide comprising silicon dioxide-comprising regions.

- 63. (Currently Amended): The circuitry of claim 62 wherein the silicon oxynitride comprising silicon oxynitride-comprising region has a thickness of from about 10 Angstroms to about 50 Angstroms.
- 64. (Currently Amended): The circuitry of claim 62 wherein the first silicon dioxide comprising silicon dioxide-comprising region has a thickness of from about 10 Angstroms to about 30 Angstroms.
- 65. (Previously Presented): The circuitry of claim 62 wherein the source/drain regions extend to the insulator layer.
- 66. (Currently Amended): The circuitry of claim 62 wherein the silicon comprising semiconductive silicon-comprising layer has a thickness from about 1000 Angstroms to about 2000 Angstroms.
- 67. (Currently Amended): The circuitry of claim 11 wherein the silicon comprising semiconductive silicon-comprising layer has a thickness from about 1000 Angstroms to about 2000 Angstroms.